

PATENT FILES

File 344:Chinese Patents Abs Jan 1985-2006/Jan

(c) 2006 European Patent Office

File 347:JAPIO Dec 1976-2007/Dec(Updated 080328)

(c) 2008 JPO & JAPIO

File 350:Derwent WPIX 1963-2008/UD=200860

(c) 2008 Thomson Reuters

File 371:French Patents 1961-2002/BOP1 200209

(c) 2002 INPI. All rts. reserv.

File 324:GERMAN PATENTS FULLTEXT 1967-200838

(c) 2008 UNIVENTIO/THOMSON

File 348:EUROPEAN PATENTS 1978-200836

(c) 2008 European Patent Office

File 349:PCT FULLTEXT 1979-2008/UB=20080918IUT=20080911

(c) 2008 WIPO/Thomson

Set Items Description

- S1 74679 BID OR BIDS OR BIDDING OR NEGOTIATE?? OR NEGOTIATION?? OR -
NEGOTIATING OR COLLABORAT???
- S2 783884 S1 OR OFFER OR OFFERS OR AGREEMENT OR AGREEMENTS
- S3 893211 THIRD(PARTY OR PARTIES) OR BROKER OR BROKERS OR BLIND(O)-
AGENT OR AGENTS) OR INTERMEDIAR? OR AFFILIATE OR AFFILIATES OR
REPRESENTATIVE?? OR CONSULTANT?? OR DEALER??
- S4 2511584 TERMS OR WORD OR WORDS OR TEXT OR KEYWORD?? OR VOCABULARY -
OR VOCABULARIES
- S5 78734 S4(5N)(ENCRYPT? OR CODE? OR CODING? OR CIPHER? OR CYPHER? -
OR SYMBOL?? OR CRYPT? OR ENCOD????)
- S6 1896 S4(5N)(CONCEAL? OR HIDDEN OR HIDING OR HIDE OR HIDES)
- S7 1044 S4(5N)SECRET
- S8 5607 S4(5N)(DISGUIS??? OR CAMOUFLAG?? OR MASK OR MASKS OR MASKI-
NG)
- S9 42954 (ENCRYPT? OR CRYPT?)(5N)(KEY OR KEYS)
- S10 3518 S9(5N)(PARTIAL OR PART OR PARTS OR PORTION? OR PART OR PAR-
TS)
- S11 1037 LINEAR(MAPPING
- S12 17 SECRET(OFFSET???
- S13 1 SECRET(SCALING??
- S14 546 AU=(BAKER, PAUL OR BAKER P? OR PAUL(2N)BAKER)
- S15 4745 S2(10N)S3
- S16 2 S15(10N)(S5:S8)
- S17 0 S15(10N)S10
- S18 27 S15(10N)S9
- S19 0 S18(10N)(S11:S13)
- S20 1 S18 AND IC=H04K
- S21 575 S2(10N)(S5:S8)
- S22 2 S21(10N)S10
- S23 2 S22 NOT (S16 OR S20)
- S24 0 S21(10N)(S11:S13)
- S25 6 S14 AND S1
- ?

YOUR CASE

16/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 Thomson Reuters. All rts. reserv.

0016502504 - Drawing available

WPI ACC NO: 2007-218730/200722

XRPX Acc No: N2007-162513

Secret information compare method for business transaction, involves determining match between encrypted information file and encrypted search request file

Patent Assignee: BAKER P L (BAKE-I)

Inventor: BAKER P L

Patent Family (1 patents, 1 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
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US 20070005962	A1	20070104	US 2002399189	P	20020730	200722 B
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US 2003627919	A	20030728				
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Priority Applications (no., kind, date): US 2002399189 P 20020730; US

2003627919 A 20030728

Patent Details

Number	Kind	Lang	Pg	Dwg	Filing	Notes
--------	------	------	----	-----	--------	-------

US 20070005962	A1	EN	10	2	Related to Provisional	US 2002399189
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Original Titles:

Methods and apparatus for **negotiating agreement over concealed terms** through a **blind agent**

Original Publication Data by Authority

Argentina

16/3,K/2 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIPO/Thomson. All rts. reserv.

01446895 **Image available**

SESSION DESCRIPTION PROTOCOL FRAGMENT MESSAGE

MESSAGE PARTIEL DE PROTOCOLE DE DESCRIPTION DE SESSION

Patent Applicant/Assignee:

ALCATEL, 54, rue la Boetie, F-75008 Paris, FR, FR (Residence), FR

(Nationality), (For all designated states except: US)

Patent Applicant/Inventor:

REY Jean-Francois, 47, rue Victor Hugo, F-29200 Brest, FR, FR (Residence)

, FR (Nationality).

Legal Representative:

RAUSCH G (agent), Alcatel, Intellectual Property Group, 70430 Stuttgart,

DE

Patent and Priority Information (Country, Number, Date):

Patent: WO 2006128488 A1 20061207 (WO 06128488)

Application: WO 2005EP6510 20050602 (PCT/WO EP2005006510)

Designated States:

(All protection types applied unless otherwise stated - for applications
2004+)

AE AG AL AM AT AU AZ BA BB BG BR BW BY BZ CA CH CN CO CR CU CZ DE DK DM
DZ EC EE EG ES FI GB GD GE GH GM HR HU ID IL IN IS JP KE KG KM KP KR KZ
LC LK LR LS LT LU LV MA MD MG MK MN MW MX MZ NA NG NI NO NZ OM PG PH PL
PT RO RU SC SD SE SG SK SL SM SY TJ TM TN TR TT TZ UA UG US UZ VC VN YU
ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU MC NL PL
PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 3979

Fulltext Availability:

Detailed Description

Detailed Description

... keying materiel is encrypted in another part of the body. The SDP body
in clear **text** refers to the **encrypted** body. When receiving a SDP
offer or answer, an **intermediary** may read the SDP body. The SDP body
contains media addresses like IP-addresses and...

?

20/3,K/1 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

(c) 2008 WIP0/Thomson. All rts. reserv.

00409460 **Image available**

DIGITALLY SIGNING AGREEMENTS FROM REMOTELY LOCATED NODES SIGNATURE NUMERIQUE DE CONVENTIONS A PARTIR DE NOEUDS SITUES A DISTANCE

Patent Applicant/Assignee:

INTEL CORPORATION,

Inventor(s):

DAVIS Derek L.,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9750205 A1 19971231

Application: WO 97US10292 19970611 (PCT/WO US9710292)

Priority Application: US 96678360 19960626

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ CZ DE DE DK DK EE EE ES
FI FI GB GE GH HU IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK
MN MW MX NO NZ PL PT RO RU SD SE SG SI SK SK TJ TM TR TT UA UG UZ VN YU
ZW GH KE LS MW SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES
FI FR GB GR IE IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD
TG

Publication Language: English

Fulltext Word Count: 6753

Main International Patent Class (v7): **H04K-001/00**

Fulltext Availability:

Detailed Description

Claims

Claim

... of said P11 ailly Or'divital signatures IIICIÜdes it hash Value of the C5

digital agreement encrypted with it private key of a party
representative of said digital signature.

29 A server capable of arbitrating execution of it digital agreement...

?

23/3,K/1 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2008 European Patent Office. All rts. reserv.

02038564

Secure transaction management

Sicheres Transaktionsmanagement

Gestion de transactions sécurisées

PATENT ASSIGNEE:

Intertrust Technologies Corp., (2434323), 955 Stewart Drive, Sunnyvale,
CA 94085, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, MD 20705, (US)

Shear, Victor H., 5203 Battery Lane, Bethesda, MD 20814, (US)

Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, CA 94530, (US)

Van Wie, David M., 51430 Williamette Street 6, Eugene, OR 97401, (US)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis (28273), BERESFORD & Co. 16 High Holborn,
London WC1V 6BX, (GB)

PATENT (CC, No, Kind, Date): EP 1643340 A2 060405 (Basic)

EP 1643340 A3 060531

APPLICATION (CC, No, Date): EP 200507729 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

G06F-0001/00 A I F B 20060101 20060213 H EP

ABSTRACT WORD COUNT: 147

NOTE:

Figure number on first page: 5b

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200614 2171

SPEC A (English) 200614 193720

Total word count - document A 195924

Total word count - document B 0

Total word count - documents A + B 195924

23/3,K/2 (Item 2 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2008 European Patent Office. All rts. reserv.

01930027

Secure transaction management

Verfahren und Vorrichtung zur gesicherten Transaktionsverwaltung

Procede et dispositif de gestion de transactions securisees

PATENT ASSIGNEE:

Intertrust Technologies Corp., (2434323), 955 Stewart Drive, Sunnyvale,
CA 94085, (US), (Applicant designated States: all)

INVENTOR:

Ginter, Karl L., 10404 43rd Avenue, Beltsville, MD 20705, (US)
Spahn, Francis J., 2410 Edwards Avenue, El Cerrito, CA 94530, (US)
Shear, Victor H., 5203 Battery Lane, Bethesda, MD 20814, (US)
Van Wie, David M., 51430 Williamette Street, 6, Eugene, OR 97401, (US)

LEGAL REPRESENTATIVE:

Beresford, Keith Denis Lewis (28273), BERESFORD & Co. 16 High Holborn,
London WC1V 6BX, (GB)

PATENT (CC, No, Kind, Date): EP 1555591 A2 050720 (Basic)

EP 1555591 A3 051123

APPLICATION (CC, No, Date): EP 2005075672 960213;

PRIORITY (CC, No, Date): US 388107 950213

DESIGNATED STATES: AT; BE; CH; DE; DK; ES; FR; GB; GR; IE; IT; LI; LU; MC;
NL; PT; SE

RELATED PARENT NUMBER(S) - PN (AN):

EP 861461 (EP 96922371)

INTERNATIONAL PATENT CLASS (V7): G06F-001/00; G06F-017/60

ABSTRACT WORD COUNT: 147

NOTE:

Figure number on first page: 23

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200529 1002

SPEC A (English) 200529 194028

Total word count - document A 195030

Total word count - document B 0

Total word count - documents A + B 195030

?

25/3,K/1 (Item 1 from file: 350)

DIALOG(R)File 350:Derwent WPIX

(c) 2008 Thomson Reuters. All rts. reserv.

0016502504 - Drawing available

WPI ACC NO: 2007-218730/200722

XRPX Acc No: N2007-162513

**Secret information compare method for business transaction, involves
determining match between encrypted information file and encrypted search
request file**

Patent Assignee: BAKER P L (BAKE-I)

Inventor: **BAKER P L**

Patent Family (1 patents, 1 countries)

Patent Application

Number Kind Date Number Kind Date Update

US 20070005962 A1 20070104 US 2002399189 P 20020730 200722 B

US 2003627919 A 20030728

Priority Applications (no., kind, date): US 2002399189 P 20020730; US 2003627919 A 20030728

Patent Details

Number Kind Lan Pg Dwg Filing Notes
US 20070005962 A1 EN 10 2 Related to Provisional US 2002399189

Original Titles:

Methods and apparatus for **negotiating** agreement over concealed terms through a blind agent

Inventor: **BAKER P L**

Original Publication Data by Authority

Argentina

Assignee name & address:

Inventor name & address:

Baker, Paul L ...

Examiner:

Original Abstracts:

...of secret answers that satisfy secret questions. The methods, etc., can be used for the **negotiated** exchange of information, goods, or services when the Seeker and the Provider conceal their **negotiating** positions.

Claims:

25/3,K/2 (Item 2 from file: 350)

DIALOG(R)File 350:Derwent WPIX
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0013016602 - Drawing available

WPI ACC NO: 2003-095133/200309

XRPX Acc No: N2003-075393

Communication system has proxy server to receive data from web server and adapt presentation of data according to handedness of user

Patent Assignee: MOTOROLA INC (MOTT)

Inventor: **BAKER P D** ; JERVIS C A

Patent Family (3 patents, 26 countries)

Patent Application

Number	Kind	Date	Number	Kind	Date	Update
EP 1255187	A2	20021106	EP 20029945	A	20020503	200309 B
GB 2375278	A	20021106	GB 200110993	A	20010504	200309 E
GB 2375278	B	20030910	GB 200110993	A	20010504	200360 E

Priority Applications (no., kind, date): GB 200110993 A 20010504

Patent Details

Number Kind Lan Pg Dwg Filing Notes

EP 1255187 A2 EN 9 5

Regional Designated States,Original: AL AT BE CH CY DE DK ES FI FR GB GR
IE IT LI LT LU LV MC MK NL PT RO SE SI TR

Inventor: **BAKER P D ...**

Original Publication Data by Authority

Argentina

Assignee name & address:

Inventor name & address:

Baker, Paul Dominic ...

... **BAKER P D** ...

... **BAKER P D**

Examiner:

Original Abstracts:

...left-handed or right-handed) of a user. In one embodiment, the user terminal (4) **negotiates** with the data **providing** means (2). In another embodiment, a handedness proxy server (14) **negotiates** with the data **providing** means (2). In another embodiment, a handedness proxy server (14) receives the data and adapts...

Claims:

25/3,K/3 (Item 1 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

(c) 2008 European Patent Office. All rts. reserv.

02458757

Hair treatment applicator and method

Haarstrahlungssapplikator und Verfahren

Applicateur de traitement des cheveux et procede

PATENT ASSIGNEE:

The Procter and Gamble Company, (4284761), One Procter & Gamble Plaza,
Cincinnati, Ohio 45202, (US), (Applicant designated States: all)

INVENTOR:

Glenn Jr., Robert Wayne, 7930 Fern Court, Liberty Township, Ohio 45044,
(US)

Baker , Paul Edmund, The Procter & Gamble companyCalleva, School Lane,
, Silchester, Hampshire RG7 2NJ, (GB)

LEGAL REPRESENTATIVE:

Kohol, Sonia (9255851), Procter & Gamble Technical Centres Ltd. Patent
Department Rusham Park Whitehall Lane, Egham, Surrey TW20 9NW, (GB)
PATENT (CC, No, Kind, Date): EP 1920674 A1 080514 (Basic)

APPLICATION (CC, No, Date): EP 2007115336 070830;

PRIORITY (CC, No, Date): US 634569 061206; EP 200621163 061009; EP
2006122215 061012

DESIGNATED STATES: AT; BE; BG; CH; CY; CZ; DE; DK; EE; ES; FI; FR; GB; GR;

HU; IE; IS; IT; LI; LT; LU; LV; MC; MT; NL; PL; PT; RO; SE; SI; SK; TR

EXTENDED DESIGNATED STATES: AL; BA; HR; MK; RS

INTERNATIONAL CLASSIFICATION (V8 + ATTRIBUTES):

IPC + Level Value Position Status Version Action Source Office:

A45D-0019/00 A I F B 20060101 20080407 H EP

ABSTRACT WORD COUNT: 124

NOTE:

Figure number on first page: 7

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200820 875

SPEC A (English) 200820 9488
Total word count - document A 10363
Total word count - document B 0
Total word count - documents A + B 10363

INVENTOR:

... US)

Baker , Paul Edmund...

LEGAL REPRESENTATIVE:

...SPECIFICATION forced beyond the perimeter edge (30) of said plates (10; 20) and may act in **collaboration** with the fluid control zone (50). In certain embodiments, the application tool (1) is brought...

25/3,K/4 (Item 2 from file: 348)

DIALOG(R)File 348:EUROPEAN PATENTS

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01489143

Adapting data in a communication system

Anpassung von Daten in einem Kommunikationssystem

Adaptation de donnees dans un systeme de communication

PATENT ASSIGNEE:

MOTOROLA, INC., (205770), 1303 East Algonquin Road, Schaumburg, IL 60196,

(US), (Applicant designated States: all)

INVENTOR:

Baker , Paul Dominic, A Mile Too Far, 7 Heath Close, Fair Oak,
Hampshire, SO50 7NG, (GB)

Jervis, Clive Andrew, 4 The Terrace, Main Road, Marchwood, Southampton,
Hampshire, SO40 4XD, (GB)

LEGAL REPRESENTATIVE:

McCormack, Derek James et al (48159), Optimus, Grove House, Lutyens
Close, Chineham Court Basingstoke,, Hampshire RG24 8AG, (GB)

PATENT (CC, No, Kind, Date): EP 1255187 A2 021106 (Basic)
EP 1255187 A3 040317

APPLICATION (CC, No, Date): EP 2002009945 020503;

PRIORITY (CC, No, Date): GB 110993 010504

DESIGNATED STATES: AT; BE; CH; CY; DE; DK; ES; FI; FR; GB; GR; IE; IT; LI;
LU; MC; NL; PT; SE; TR

EXTENDED DESIGNATED STATES: AL; LT; LV; MK; RO; SI

INTERNATIONAL PATENT CLASS (V7): G06F-003/033

ABSTRACT WORD COUNT: 139

NOTE:

Figure number on first page: 5

LANGUAGE (Publication,Procedural,Application): English; English; English

FULLTEXT AVAILABILITY:

Available Text Language Update Word Count

CLAIMS A (English) 200245 583

SPEC A (English) 200245 3274

Total word count - document A 3857

Total word count - document B 0

Total word count - documents A + B 3857

INVENTOR:

Baker , Paul Dominic...
LEGAL REPRESENTATIVE:

...ABSTRACT left-handed or right-handed) of a user. In one embodiment, the user terminal (4) **negotiates** with the data providing means (2). In another embodiment, a handedness proxy server (14) **negotiates** with the data providing means (2). In another embodiment, a handedness proxy server (14) receives...

NOTE:

...SPECIFICATION proxy server that deals with the automatic translation of web pages according to 'handedness';

(vi) **Negotiation** of 'handedness' by server on behalf of the user for application downloads;

(vii) The communication...new application. The information providing means 8 is, in this example, a server supporting the **negotiation** of different context-aware applications. As part of the request for the application, the user terminal 4, 6 employs **negotiation** protocols supported by the information providing means 8 to specify the handedness preference for the application. Such **negotiations** can generally be supported by Internet protocols, and in this embodiment is supported by HTTP. In doing so, the user terminal 4, 6 effectively performs handedness **negotiations** directly with the information providing means 2. This **negotiation** may involve the user terminal 4, 6 in a simple one-drop request including its...

...two-way communication process, depending on the protocol and other details.

In accordance with the **negotiations**, the information providing means 8 adapts the application to be downloaded to the user terminal...

Embodiment 5

In the above described fourth embodiment, all the communication traffic required for the **negotiation** was carried across the respective initial communication link 10, 12 from the user terminal 4...

...using up a particularly limited resource.

To alleviate this, the fifth embodiment employs the same **negotiation** process as the fourth embodiment, but the handedness proxy server 14 performs the **negotiations** on behalf of the user terminals 4, 6. This removes the need for:

- (i) User involvement in handedness **negotiations**; and
- (ii) Passing **negotiation** traffic across the wireless interface.

More generally, in this embodiment the handedness proxy server intercepts requests and/or information sent or received by the user and performs any handedness **negotiations** that are appropriate.

Further Possibilities

The above embodiments have been described in relation to the...

...CLAIMS system (1) according to claim 1, wherein the user terminal (4) comprises means for performing **negotiation** with the data providing means (2) such that the data providing means (2) adapts the...

...1) according to claim 1, wherein a handedness proxy server (14) comprises means for performing **negotiation** with the data providing

means (2) such that the data providing means (2) adapts the...

25/3,K/5 (Item 1 from file: 349)

DIALOG(R)File 349:PCT FULLTEXT

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01648132 **Image available**

HAIR TREATMENT APPLICATOR AND METHOD

APPLICATEUR ET PROCEDE DE TRAITEMENT CAPILLAIRE

Patent Applicant/Assignee:

THE PROCTER & GAMBLE COMPANY, One Procter & Gamble Plaza, Cincinnati,
Ohio 45202, US, US (Residence), US (Nationality), (For all designated
states except: US)

Patent Applicant/Inventor:

GLENN Robert Wayne Jr, 7930 Fern Court, Liberty Township, Ohio 45044, US,
US (Residence), US (Nationality), (Designated only for: US)

BAKER Paul Edmund, Calleva, School Lane, Silchester Hampshire RG7 2NJ
, GB, GB (Residence), GB (Nationality), (Designated only for: US)

Legal Representative:

THE PROCTER & GAMBLE COMPANY (common-representative), c/o Eileen L.
Hughett The Procter &, Gamble Company Winton Hill Business Center, 6250
Center Hill Avenue, Cincinnati, Ohio 45224, US

Patent and Priority Information (Country, Number, Date):

Patent: WO 200844199 A1 20080417 (WO 0844199)

Application: WO 20071B54100 20071009 (PCT/WO 1B2007054100)

Priority Application: EP 2006211638 20061009; EP 20061222154 20061012; US
2006634569 20061206; EP 20071153365 20070830

Designated States:

(All protection types applied unless otherwise stated - for applications

2004+)

AE AG AL AM AT AU AZ BA BB BG BH BR BW BY BZ CA CH CN CO CR CU CZ DE DK
DM DO DZ EC EE EG ES FI GB GD GE GH GM GT HN HR HU ID IL IN IS JP KE KG
KM KN KP KR KZ LA LC LK LR LS LT LU LY MA MD ME MG MK MN MW MX MY MZ NA
NG NI NO NZ OM PG PH PL PT RO RS RU SC SD SE SG SK SL SM SV SY TJ TM TN
TR TT TZ UA UG US UZ VC VN ZA ZM ZW
(EP) AT BE BG CH CY CZ DE DK EE ES FI FR GB GR HU IE IS IT LT LU LV MC MT
NL PL PT RO SE SI SK TR
(OA) BF BJ CF CG CI CM GA GN GQ GW ML MR NE SN TD TG
(AP) BW GH GM KE LS MW MZ NA SD SL SZ TZ UG ZM ZW
(EA) AM AZ BY KG KZ MD RU TJ TM

Publication Language: English

Filing Language: English

Fulltext Word Count: 10827

Patent Applicant/Inventor:

... Designated only for: US)

BAKER Paul Edmund...

Legal Representative:

Fulltext Availability:

Detailed Description

Detailed Description

... forced beyond the perimeter edge (30) of said plates (10; 20) and may
act in **collaboration** with the fluid control zone (50). In certain
embodiments, the application tool (1) is brought...

25/3,K/6 (Item 2 from file: 349)
DIALOG(R)File 349: PCT FULLTEXT
(c) 2008 WIPO/Thomson. All rts. reserv.

00428206 **Image available**

VEHICLE

VEHICULE

Patent Applicant/Assignee:

IMTEC LIMITED,
BAKER Peter Malcolm,

Inventor(s):

BAKER Peter Malcolm ,

Patent and Priority Information (Country, Number, Date):

Patent: WO 9818669 A1 19980507

Application: WO 97GB2916 19971022 (PCT/WO GB9702916)

Priority Application: GB 9622301 19961026; GB 9716346 19970804

Designated States:

(Protection type is "patent" unless otherwise stated - for applications
prior to 2004)

AL AM AT AU AZ BA BB BG BR BY CA CH CN CU CZ DE DK EE ES FI GB GE GH HU
IL IS JP KE KG KP KR KZ LC LK LR LS LT LU LV MD MG MK MN MW MX NO NZ PL
PT RO RU SD SE SG SI SK SL TJ TM TR TT UA UG US UZ VN YU ZW GH KE LS MW
SD SZ UG ZW AM AZ BY KG KZ MD RU TJ TM AT BE CH DE DK ES FI FR GB GR IE
IT LU MC NL PT SE BF BJ CF CG CI CM GA GN ML MR NE SN TD TG

Publication Language: English

Fulltext Word Count: 2932

Inventor(s):

BAKER Peter Malcolm ...

Patent Applicant/Inventor:

Fulltext Availability:
Detailed Description

Detailed Description

... means while the fun-kart is in motion to allow
very undulating terrain to be **negotiated** . The height of
the rear castor wheels 20 above the ground when the front
castor...
? ds

ABSTRACT FILES

File 2:INSPEC 1898-2008/Aug W4
(c) 2008 Institution of Electrical Engineers
File 35:Dissertation Abs Online 1861-2008/Apr
(c) 2008 ProQuest Info&Learning
File 65:Inside Conferences 1993-2008/Sep 25
(c) 2008 BLDSC all rts. reserv.
File 99:Wilson Appl. Sci & Tech Abs 1983-2008/Aug
(c) 2008 The HW Wilson Co.

File 474:New York Times Abs 1969-2008/Sep 24
 (c) 2008 The New York Times
 File 475:Wall Street Journal Abs 1973-2008/Sep 24
 (c) 2008 The New York Times
 File 583:Gale Group Globalbase(TM) 1986-2002/Dec 13
 (c) 2002 Gale/Cengage
 File 8:EI Compendex(R) 1884-2008/Sep W1
 (c) 2008 Elsevier Eng. Info. Inc.

for details.

File 6:NTIS 1964-2008/Sep W4
 (c) 2008 NTIS, Intl Cpyrght All Rights Res
 File 434:SciSearch(R) Cited Ref Sci 1974-1989/Dec
 (c) 2006 The Thomson Corp
 File 34:SciSearch(R) Cited Ref Sci 1990-2008/Sep W2

Set Items Description

S1 502478 BID OR BIDS OR BIDDING OR NEGOTIATE?? OR NEGOTIATION?? OR -
 NEGOTIATING OR COLLABORAT???

S2 2572440 S1 OR OFFER OR OFFERS OR AGREEMENT OR AGREEMENTS

S3 540354 THIRD() (PARTY OR PARTIES) OR BROKER OR BROKERS OR BLIND() (-
 AGENT OR AGENTS) OR INTERMEDIAR? OR AFFILIATE OR AFFILIATES OR
 REPRESENTATIVE?? OR CONSULTANT?? OR DEALER??

S4 2330548 TERMS OR WORD OR WORDS OR TEXT OR KEYWORD?? OR VOCABULARY -
 OR VOCABULARIES

S5 24891 S4(5N)(ENCRYPT? OR CODE? OR CODING? OR CIPHER? OR CYPHER? -
 OR SYMBOL?? OR CRYPT? OR ENCOD????)

S6 2257 S4(5N)(CONCEAL? OR HIDDEN OR HIDING OR HIDE OR HIDES)

S7 296 S4(5N)SECRET

S8 971 S4(5N)(DISGUIS??? OR CAMOUFLAG?? OR MASK OR MASKS OR MASKI-
 NG)

S9 24433 (ENCRYPT? OR CRYPT?)(5N)(KEY OR KEYS)

S10 122 S9(5N)(PARTIAL OR PART OR PARTS OR PORTION? OR PART OR PAR-
 TS)

S11 1634 LINEAR()MAPPING

S12 0 SECRET()OFFSET???

S13 0 SECRET()SCALING??

S14 2432 AU=(BAKER, PAUL OR BAKER P? OR PAUL(2N)BAKER)

S15 55150 S2 AND S3

S16 48 S15 AND (S5:S8)

S17 0 S16 AND S10

S18 0 S16 AND S11

S19 0 S16 AND S9

S20 40 RD S16 (unique items)

S21 32 S20 NOT PY>2002

? s s14 and s1

2432 S14

502478 S1

S22 8 S14 AND S1

S23 7 RD (unique items)

21/3,K/1 (Item 1 from file: 2)
 DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

08624202 INSPEC Abstract Number: C2003-06-6110J-013

Title: Integrating independent components with on-demand remodularization

Author(s): Mezini, M.; Ostermann, K.

Author Affiliation: Darmstadt Univ. of Technol., Germany

Journal: SIGPLAN Notices Conference Title: SIGPLAN Not. (USA) vol.37, no.11 p.52-67

Publisher: ACM,

Publication Date: Nov. 2002 Country of Publication: USA

CODEN: SINODQ ISSN: 0362-1340

SICI: 0362-1340(200211)37:11L:52:IICW;1-X

Material Identity Number: S202-2003-002

Conference Title: 17th International Conference on Object-Oriented Programming, Systems, Languages and Applications (OOPSLA 2002)

Conference Date: 4-8 Nov. 2002 Conference Location: Seattle, WA, USA

Language: English

Subfile: C

Copyright 2003, IEEE

...Abstract: the integration of pre-build generic software components into applications that have been developed by **third party** vendors. A key element of our approach are on-demand remodularizations, meaning that the abstractions and **vocabulary** of an existing **code** base are translated into the **vocabulary** understood by a set of components that are connected by a common **collaboration** interface. This general concept allows us to mix-and-match remodularizations and components on demand.

...Identifiers: **collaboration** interface

21/3,K/2 (Item 2 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

08540848 INSPEC Abstract Number: C2003-04-6160S-026

Title: Online Bayesian video summarization and linking

Author(s): Orriols, X.; Binefa, X.

Author Affiliation: Dept. Informatica, Univ. Autònoma de Barcelona, Spain

Conference Title: Image and Video Retrieval International Conference, CIVR 2002. Proceedings (Lecture Notes in Computer Science Vol.2383) p. 338-47

Publisher: Springer-Verlag, Berlin, Germany

Publication Date: 2002 Country of Publication: Germany xii+385 pp.

ISBN: 3 540 43899 8 Material Identity Number: XX-2002-02162

Conference Title: Image and Video Retrieval International Conference, CIVR 2002. Proceedings

Conference Date: 18-19 July 2002 Conference Location: London, UK

Language: English

Subfile: C

Copyright 2003, IEEE

...Abstract: the most significant key-frames and shot boundaries of a video sequence. Visual information is **encoded in terms** of a reduced number of degrees of freedom in order to provide robustness to noise...

... structured representation is presented on a grid where nodes correspond to the location of the **representative** image for each cluster. Since the

estimation process takes simultaneously into account clustering and nodes

...

... among neighbors. This fact not only provides a powerful tool for video navigation but also offers an organization for posterior higher-level analysis such as identifying pieces of news, interviews, etc.

21/3,K/3 (Item 3 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

08474804 INSPEC Abstract Number: C2003-01-5260B-584

Title: A comparative study of several modeling approaches for large vocabulary offline recognition of handwritten Chinese characters

Author(s): Yong Ge; Qiang Huo

Author Affiliation: Dept. of Electron. Eng. & Inf. Sci., Univ. of Sci. & Technol. of China, Hefei, China

Conference Title: Proceedings 16th International Conference on Pattern Recognition Part vol.3 p.85-8 vol.3

Editor(s): Kasturi, R.; Laurendeau, D.; Suen, C.

Publisher: IEEE Comput. Soc, Los Alamitos, CA, USA

Publication Date: 2002 Country of Publication: USA 4

vol.(xxix+834+xxxv+1116+xxxiii+1068+xxv+418) pp.

ISBN: 0 7695 1695 X Material Identity Number: XX-2002-02683

U.S. Copyright Clearance Center Code: 1051-4651/02/\$17.00

Conference Title: Proceedings of 16th International Conference on Pattern Recognition

Conference Date: 11-15 Aug. 2002 Conference Location: Quebec City, Que., Canada

Language: English

Subfile: C

Copyright 2002, IEEE

Abstract: We compare three **representative** modeling approaches, namely the multiple-prototype-based template matching approach, the subspace approach and the continuous density **hidden** Markov model approach for large **vocabulary**, offline recognition of handwritten Chinese characters. On a task of classification of 4616 handwritten Chinese...

... approaches in terms of the classification accuracy, the memory requirement and the computational complexity. We **offer** recommendations for practitioners on how to make intelligent use of these modeling approaches for different...

21/3,K/4 (Item 4 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

06854843 INSPEC Abstract Number: C9804-7240-005

Title: Terminological modeling in CEN/TC251/WG2 and GALEN: the example of surgical procedures

Author(s): Mori, A.R.; Galeazzi, E.; Agnello, P.; Steve, G.

Author Affiliation: Istituto Tecnologie Biomed., CNR, Rome, Italy

Conference Title: AMICE 95. Proceedings Strategic Alliances between Patient Documentation and Medical Informatics p.199-212

Editor(s): Van der Lei, J.; Beckers, W.P.A.
Publisher: VMBI/TMI Bureau, Rotterdam, Netherlands
Publication Date: 1995 Country of Publication: Netherlands xix+443 pp.
ISBN: 90 802230 2 6 Material Identity Number: XX95-02654
Conference Title: Proceedings of Medical Informatics
Conference Date: 25-29 Nov. 1995 Conference Location: Amsterdam, Netherlands
Language: English
Subfile: C
Copyright 1998, IEE

...Abstract: compare terminological systems in a subject field, to study overlaps among subject fields and to **negotiate** mutual responsibilities. The approach of GALEN is very detailed: it represents each term as a...

... subject fields; its engine enables computers to build multiple hierarchies and to map dynamically among **coding** systems, once the **terms** are carefully represented in the model. The two models are thus complementary, and apply in different situations for specific purposes. An **intermediary** methodology is being developed-based on a particular software tool, DEFINER-to fill in the...

... analyze terms of various sources with a cumulative system of controlled descriptors (i.e. an **intermediary** thesaurus, or inter-thesaurus); at the same time, it produces the categorial structure underlying sources...

...Identifiers: mutual responsibilities **negotiation**; ...

... **intermediary** methodology...

... **intermediary** thesaurus

21/3,K/5 (Item 5 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

06115123 INSPEC Abstract Number: C9601-7110-001

Title: Leveraging technology for reform: **changing schools and communities into learning organizations**

Author(s): Goldberg, B.; Richards, J.

Author Affiliation: BBN Educ. Technol., Bolt Beranek & Newman Inc., Cambridge, MA, USA

Journal: Educational Technology vol.35, no.5 p.5-16

Publication Date: Sept.-Oct. 1995 Country of Publication: USA

CODEN: EDTCAW ISSN: 0013-1962

Language: English

Subfile: C

Copyright 1995, IEE

...Abstract: the information age, we must become symbolic analysts, prepared to trade in the manipulation of **symbols**-data, **words**, and oral and visual representations. We must be able to identify and solve problems, and **broker** solutions. Students will need the new basic skills of abstraction, systems thinking, experimentation, and **collaboration**.

21/3,K/6 (Item 6 from file: 2)

DIALOG(R)File 2:INSPEC

(c) 2008 Institution of Electrical Engineers. All rts. reserv.

0000855341 INSPEC Abstract Number: 1967B00111

Title: Co-ordinate transformations used in A. C. machine theory

Author(s): Nedelcu, V.N.

Journal: Electrotehnica 14 3 p.73-78

Publication Date: March 1966 Country of Publication: Romania

Language: Romanian

Subfile: B

Copyright 2004, IEE

...Abstract: and of their physical meaning; correlation of co-ordinates in different conversion systems; uniformity of **terms** and **symbols**; a clear **agreement** on sign notation--and many other allied misunderstandings. The present work establishes the tie-up between different co-ordinate systems, and their physical interpretation is discussed, using the **representative** space-time vectors.

21/3,K/7 (Item 1 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01743136 ORDER NO: AADAA-19970754

The voice of violence: Performative violence as protest, 1968--1970

Author: Rhodes, Joel Paul

Degree: Ph.D.

Year: 2000

Corporate Source/Institution: University of Missouri - Kansas City (0134)

Source: VOLUME 61/04-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1580. 448 PAGES

ISBN: 0-599-75778-7

...public protest whereby participants create the conditions in which their violent actions become a political **text**; a powerful **symbolic** form of conflict resolution with a strong historical precedent.

Recognizing the textuality of history, this...

...the "performative violence" within its historically specific and socially constructed contexts using four **representative** case studies of 1960s activism: (1) African-American rioters in Kansas City; (2) ...

...dissertation contributes to the new wave of scholarship on the 1960s which has attempted to **offer** a more nuanced analysis of the decade's activism particularly its political violence, based on...

21/3,K/8 (Item 2 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01672145 ORDER NO: AAD99-09613

PAPER CONQUESTS: EARLY MODERN ENGLISH MAPPING OF NORTH AMERICA AS PROMOTIONAL TOOLS (CARTOGRAPHIC HISTORY, SETTLEMENT)

Author: ROPER, STEPHANIE ABBOT

Degree: PH.D.

Year: 1998

Corporate Source/Institution: UNIVERSITY OF KANSAS (0099)

Source: VOLUME 59/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 3942. 380 PAGES

...of their audience and to advance specific purposes, agendas, and ideologies.

Map designers, promoters, colonial **representatives**, and governmental authorities understood the power of maps and employed them as weapons. They restricted...

...reality upon their audience. Map designers abused people's trust in maps by incorporating images, **words**, and **symbols** to persuade their audience to react in certain ways. Many sixteenth- and seventeenth-century English

...
...in and migrate to England's North American possessions, to support their cases in boundary **negotiations**, and to champion the British Empire in North America.

21/3,K/9 (Item 3 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01638733 ORDER NO: AAD98-29953

SIGNS AND SYMBOLS IN THE INTRODUCTORY GERMAN LANGUAGE TEXTBOOK: AN INCLUSIONARY PERSPECTIVE (SECOND LANGUAGE ACQUISITION)

Author: MILLER, DAVID JOSEPH, IV

Degree: PH.D.

Year: 1998

Corporate Source/Institution: UNIVERSITY OF PENNSYLVANIA (0175)

Source: VOLUME 59/04-A OF DISSERTATION ABSTRACTS INTERNATIONAL.

PAGE 1184. 214 PAGES

...and task teaching on the part of the pedagogue. These representations are capable of adopting **symbolic** meanings for readers of the **text**. Their interpretation has the potential to affect students' receptiveness to the German language, the German...

...capacity, within a dialogic classroom, of the textual and pictorial representations present in a select **representative** survey of introductory German language textbooks. This is accomplished through a multi-faceted four part...

...wholly examines all visual and lexical aspects of it. The texts examined in this study **offer** current teachers and students various types of pedagogically sound activities. In a review of these...

21/3,K/10 (Item 4 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01575685 ORDER NO: AADNN-18030

TEAM TEACHING RELATIONSHIPS: TEACHERS' STORIES AND STORIES OF SCHOOL ON THE PROFESSIONAL KNOWLEDGE LANDSCAPE

Author: DAVIES, ANNIE

Degree: PH.D.

Year: 1996

Corporate Source/Institution: UNIVERSITY OF ALBERTA (CANADA) (0351)

Source: VOLUME 58/05-A OF DISSERTATION ABSTRACTS INTERNATIONAL..

PAGE 1562. 280 PAGES

ISBN: 0-612-18030-1

...inquiry centers on the team teaching relationships of two experienced Grade 1 teachers as they **collaborate** with one another and with their colleagues on the staff of Riverview Elementary School. The...

...forces that shape and are shaped by teachers' personal practical knowledge, their lived experience of **collaboration** and the particular politics of the times.

The pilot research that frames the narrative beginnings of this study reveals teachers' stories of team teaching as being **representatives** of both "phenomenon and method" (Carr, 1986). The telling of stories primes the research process...

...changing landscape of Riverview School over a thirteen year period, 1982-1995. A set of **terms**: **secret** stories, sacred stories and cover stories (Clandinin and Connelly, 1995) illuminates particular dilemmas for the...

...teachers as they encounter a changed institutional narrative pertaining to shared decision making and teacher **collaboration**. The changed institutional narrative in turn sets up a changed story of school. The study...

21/3,K/11 (Item 5 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01524200 ORDER NO: AAD97-01890

STEREOSCOPIC IMAGE SEQUENCE COMPRESSION USING MULTIREOLUTION AND QUADTREE

DECOMPOSITION-BASED DISPARITY- AND MOTION-ADAPTIVE SEGMENTATION

Author: SETHURAMAN, SRIRAM

Degree: PH.D.

Year: 1996

Corporate Source/Institution: CARNEGIE-MELLON UNIVERSITY (0041)

Source: VOLUME 57/08-B OF DISSERTATION ABSTRACTS INTERNATIONAL..

PAGE 5238. 126 PAGES

Stereoscopic image display **offers** a simple and compact means of portraying on 2D screens the relative depth information in...

...tailoring the excess bandwidth to be commensurate with the demand for stereoscopic video, (2) compatible **coding** (in **terms** of quality and

technology), (3) scalability of coding efficiency and computational complexity with multiple views...

...and compared with the performance of two baseline schemes, one for each configuration, that are **representative** of the approach used by current international stereoscopic video coding standards.

21/3,K/12 (Item 6 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

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01193075 ORDER NO: AAD91-35336

TRANSCENDENTAL POLITICS (POLITICS, LIBERAL UTOPIA)

Author: WORLEY, SAM MCGUIRE

Degree: PH.D.

Year: 1991

Corporate Source/Institution: THE UNIVERSITY OF NORTH CAROLINA AT CHAPEL HILL (0153)

Source: VOLUME 52/07-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 2558. 244 PAGES

...beyond the margins of liberalism. Faced with these intransigent contradictions, the American transcendentalists, unable to **offer** a logical or coherent blueprint for social change, shift instead into a sort of intellectual overdrive, a utopian dimension of myth, metaphor, and **symbol**. Thus the confusion of **terms**. Because transcendentalism attempts to combine a discourse of interiority conceived of primarily in religious terms...

...movement's exploration and exploitation of the powers of language. Through close rhetorical readings of **representative** works by four major figures--Emerson, Thoreau, Parker, and Fuller--as well as the documents arising from the Brook Farm experiment, this dissertation **offers** a two-fold analysis of transcendentalist writings. Transcendentalism's literary utopianism is both ideological and...

...the other hand, this obscurity itself, the writers recourse to rhetorical rather than rational transformations, **offers** a sharp critical allegory of the limits of liberal thought.

21/3,K/13 (Item 7 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online

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01168858 ORDER NO: AAD91-25648

TOWARD A THEORY OF PLAY AS PERFORMANCE: AN ANALYSIS OF VIDEOTAPED EPISODES

OF A TODDLER'S PLAY-PERFORMANCE

Author: GERSTMAYER, JOHN STEPHEN

Degree: PH.D.

Year: 1991

Corporate Source/Institution: UNIVERSITY OF PENNSYLVANIA (0175)

Source: VOLUME 52/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL.
PAGE 800. 402 PAGES

...these dynamically emergent verbal/nonverbal enactments serve to progress the play action between interactive participants **representative** of varying degrees of **collaboration**. The micro-ethnographic study at hand was undertaken (1) to provide clear audio/visual documentation...

...individual sessions spanning 10/2/87-9/17/88. Recorded verbal/nonverbal behaviors were transcribed, **coded in terms** of subject role and enactment function, and discussed. Specific additions to--and revisions of--a...

21/3,K/14 (Item 8 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online
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1034405 ORDER NO: AAD89-02553

THE OTHER WOMAN: WOMEN AUTHORS AND CULTURAL STEREOTYPES IN AMERICAN LITERATURE

Author: BLAIR, REBECCA

Degree: PH.D.

Year: 1988

Corporate Source/Institution: INDIANA UNIVERSITY (0093)

Source: VOLUME 49/10-A OF DISSERTATION ABSTRACTS INTERNATIONAL..

PAGE 3024. 207 PAGES

...women authors in nineteenth- and twentieth-century America. Because male authors portray women in abstract, **symbolic terms** which deny them personhood, women authors from the early nineteenth-century to the present have...

...of women's experience which is not derived exclusively from myth and symbology, and to **offer** a view of women, specifically of the figure of the fallen woman who frequently comes...

...is more pragmatic and with whom women can more realistically identify. In the works of **representative** nineteenth- and twentieth-century women writers this literary figure wrestles with historical stereotypes which define...

21/3,K/15 (Item 9 from file: 35)

DIALOG(R)File 35:Dissertation Abs Online
(c) 2008 ProQuest Info&Learning. All rts. reserv.

784525 ORDER NO: AAD82-17847

CONSTRUCTION OF AN OBSERVATION INSTRUMENT FOR ASSESSING CONSULTANT INTERVENTIONS

Author: DAVIS, JULI ANNE

Degree: PH.D.

Year: 1982

Corporate Source/Institution: THE UNIVERSITY OF TEXAS AT AUSTIN (0227)

Source: VOLUME 43/03-A OF DISSERTATION ABSTRACTS INTERNATIONAL..

PAGE 727. 191 PAGES

CONSTRUCTION OF AN OBSERVATION INSTRUMENT FOR ASSESSING CONSULTANT INTERVENTIONS

...was to construct and test an observation instrument with which independent coders could assess a **consultant**'s use of five types of interventions. This instrument was called the **Consultant Intervention Observation System (CIOS)**. The five types of interventions which are assessed are acceptant, catalytic...

...prescriptive, and educative.

In the first phase of this study interventions were operationally defined in **terms** of **consultant** statements. Rules for **coding** were established and pilot tested. A content validity study compared the investigator's ratings of 35 **consultant** statements with those of 14 experienced judges and found an average level of .82% **agreement**.

In the second phase two observers were trained to use the CIOS, and their reliability was monitored. In order to achieve a criterion of 85% or better **agreement** a number of refinements of the system were made. When the criterion was reached a...

...types and frequencies of interventions which would be used by two groups of graduate student **consultants**. These groups differed in that one of the groups had received a minimum of six...

...on the observers' coding of a 20-minute role play by each of the 40 **consultants**, no significant differences were found between the two groups in (a) the average number of...

...advanced including limits of the role-play situation, confounding of other training received by the **consultants**, and a possible lack of discriminant validity of the CIOS.

A number of conclusions were...

...and the ability to provide interesting and useful data about similarities and differences between individual **consultants**. It was noted that the price of high reliability included some oversimplifications of the variables...

21/3,K/16 (Item 1 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

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06085181

Chto budet

LATVIA: VAN FACTORY SHARES SOLD TO RUSSIANS?

Biznes & Baltija (ZEE) 28 Dec 1994 p.3

Language: RUSSIAN

Representatives of the Latvian mini van producer RAF and the Russian car and lorry manufacturer GAZ are currently **negotiating** the sale of RAF shares to the Russian company. The exact **terms** of the deal are kept **secret**.

21/3,K/17 (Item 2 from file: 583)

DIALOG(R)File 583:Gale Group Globalbase(TM)

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06021950

Rabais: treve entre commercants et agriculteurs

FRANCE: FARMER-RETAILER AGREEMENTS

Les Echos (LE) 22-23 Jul 1994 p.7

Language: FRENCH

FRANCE: FARMER-RETAILER AGREEMENTS

On 21 July 1994, farmer **representatives** (FNSEA, CNJA) and large retailers (Monoprix, Leclerc, Carrefour, Cora, Auchan, Promodes, Docks de France, Casino, etc.) have signed a Good Conduct **Code in terms** of promotions for fresh produce (fruits and vegetables, and milk). Retailers have undertaken to apply...

... promotions on seasonal fruit at the beginning of the season. Retailers will come to an **agreement** with the farmers in each region and agree on a minimum product quality. Farmers want...

21/3,K/18 (Item 1 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

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0017466472 E.I. COMPENDEX No: 20064910290665

A comparative study of several modeling approaches for large vocabulary offline recognition of handwritten Chinese characters

Ge, Yong; Huo, Qiang

Corresp. Author/Affil: Ge, Y.: Dept. of Electronic Engineering and

Information Science, University of Science and Technology of China, China

Corresp. Author email: geyong@mail.ustc.edu.cn

Author email: qhuo@csis.hku.hk

Proceedings - International Conference on Pattern Recognition (Proc.

Int. Conf. Pattern Recognit.) (United States) 2002, 16/3 (85-88)

Publication Date: 20021201

Publisher: Institute of Electrical and Electronics Engineers Inc.

CODEN: PICRE ISSN: 1051-4651

Document Type: Conference Paper; Conference Proceeding Record Type:

Abstract

Treatment: T; (Theoretical)

Language: English Summary Language: English

Number of References: 10

In this paper, we compare three **representative** modeling approaches, namely the multiple-prototype-based template matching approach, the subspace approach and the continuous density **hidden** Markov model approach for large **vocabulary** offline recognition of handwritten Chinese characters. On a task of classification of 4616 handwritten Chinese...

...approaches in terms of the classification accuracy, the memory requirement and the computational complexity. We **offer** recommendations for practitioners on how to make intelligent use of these modeling approaches for different...

Identifiers: Classification accuracy; Handwritten Chinese characters;

Hidden Markov models; **Vocabulary** offline recognition

21/3,K/19 (Item 2 from file: 8)

DIALOG(R)File 8:Ei Compendex(R)

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0016163210 E.I. COMPENDEX No: 2004438415584

European trusted third party services for internet security

Issue Title: Recent Advances in Signal Processing and Communications

Pharow, Peter; Blobel, Bernd

Corresp. Author/Affil: Pharow, P.: Medical Informatics Department,

University Hospital of Magdeburg, Leipziger Strasse 44, D - 39120

Magdeburg, Germany

Corresp. Author email: Peter.Pharow@Medizin.Uni-Magdeburg.DE

Recent Advances in Signal Processing and Communications (Recent Adv.

Signal Process. Commun.) (United States) 1999, (379-385)

Publication Date: 19991201

Publisher: World Scientific and Engineering Academy and Society

ISBN: 9608052033; 9789608052031

Document Type: Article; Book Record Type: Abstract

Treatment: T; (Theoretical)

Language: English Summary Language: English

Number of References: 8

European trusted third party services for internet security

...token is required. In general, the ideal format for both storing personal information items and **secret** keys but also in **terms** of mobility is a processor smartcard with cryptographic library functions. It should be a standardised one. On the other hand the full scale of network-based and Internet-based Trusted **Third Party** services is necessary. These related security services are required for different purposes as e.g...

...including certificate revocation procedures. Therefore, a pan-European framework based on both technical and legal **agreements** or even standards is required.

21/3,K/20 (Item 1 from file: 6)

DIALOG(R)File 6:NTIS

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1982564 NTIS Accession Number: AD-D018 104/0

System for (N,M)-Bit Correlation Using N M-Bit Correlators

(Patent)

Leibowitz, L. M. ; Mai, T. A.

Department of the Navy, Washington, DC.

Corp. Source Codes: 001840000; 110050

Report No.: PAT-APPL-8-876 511; PATENT-5 535 402

Filed 30 Apr 92 patented 9 Jul 96 12p

Languages: English Document Type: Patent

Journal Announcement: GRAI9703

Supersedes PAT-APPL-8-761 511.

This Government-owned invention available for U.S. licensing and, possibly, for foreign licensing. Copy of patent available Commissioner of Patents, Washington, DC 20231.

NTIS Prices: Not available NTIS

... N=2, the digital correlator threshold circuit comprises: a first circuit for storing a preselected **code word** having first and second digital **code** portions; a first correlator responsive to the first digital code portion and an input digital data stream passing therethrough for periodically producing a first multibit number **representative** of the number of bit **agreements** between the bits in the digital data stream and the bits in the first digital...

... data stream passing therethrough from the first correlator for periodically producing a second multibit number **representative** of the number of bit **agreements** between the bits in the digital data stream from the first correlator and the bits...

... and second multibit numbers for generating an output signal when the combined number of bit **agreements** in both of the first and second multibit numbers is at least equal to a...

21/3,K/21 (Item 2 from file: 6)

DIALOG(R)File 6:NTIS

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1842711 NTIS Accession Number: PB95-500047

International Classification of Diseases, 9th Revision, Clinical Modification (ICD-9-CM) (on CD-ROM)

(Data file)

National Center for Health Statistics, Hyattsville, MD.

Corp. Source Codes: 051486000

1 Oct 94 CD-ROM

Languages: English

Journal Announcement: GRAI9502

DOS, Windows and Macintosh compatible. System requirements for DOS: DOS 5.0 or higher, 4 MB RAM, 6 MB hard disk space; for Windows: DOS 5.0 or higher, 4 MB RAM, 6 MB hard disk space; for Macintosh: 68030 or higher with System 7 or higher, 8 MB RAM, 6 MB hard disk space. Contains Folio (Trade Name) search and retrieval software.

The datafile is on one disc. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: CD-ROM \$30.00

... the United States. The ICD-9CM is completely comparable with the ICD-9. The WHO **Collaborating** Center for Classification of Diseases in North America serves as liaison between the international obligations...

... and private sectors, no future modifications will be considered without extensive advice from the appropriate **representatives** of all major users. All official authorized addenda through October 1, 1994, have been included

...

...Descriptors: Diseases; *Classification systems; International Classification of Diseases; Morbidity; Mortality; Hospitals; Medical records; Cause of death; **Coding**; Diagnosis; Information retrieval; Index **terms**; CD-ROM

21/3,K/22 (Item 3 from file: 6)

DIALOG(R)File 6:NTIS

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1708964 NTIS Accession Number: AD-D015 610/9

Extended Length Digital Correlator Threshold Circuit

(Patent Application)

Leibowitz, L. M. ; Mai, T.

Department of the Navy, Washington, DC.

Corp. Source Codes: 001840000; 110050

Report No.: PAT-APPL-7-876 151

Filed 30 Apr 92 24p

Languages: English Document Type: Patent

Journal Announcement: GRAI9309

This Government-owned invention available for U.S. licensing and, possibly, for foreign licensing. Copy of application available NTIS. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.

NTIS Prices: PC N03/MF A04

... N=2, the digital correlator threshold circuit comprises: a first circuit for storing a preselected **code word** having first and second digital **code** portions; a first correlator responsive to the first digital code portion and an input digital data stream passing there through for periodically producing a first multibit number **representative** of the number of bit **agreements** between the bits in the digital data stream and the bits in the first digital...

... stream passing there through from the first correlator for periodically producing a second multibit number **representative** of the number of bit **agreements** between the bits in the digital data stream from the first correlator and the bits...

... and second multibit numbers for generating an output signal when the combined number of bit **agreements** in both of the first and second multibit numbers is at least equal to a...

21/3,K/23 (Item 4 from file: 6)

DIALOG(R)File 6:NTIS

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1619877 NTIS Accession Number: DE91639186

Post test analysis of the OECD LOFT experiment LP-FP-2 using the computer programs SCDAP/RELAP5, TRAP-MELT2.2 and PULSE

Guentay, S. ; Coryell, E. W. ; Carboneau, M. L.

Paul Scherrer Inst., Villigen (Switzerland).

Corp. Source Codes: 093920000; 5107100

Report No.: PSI-95

Apr 91 68p

Languages: English

Journal Announcement: GRAI9205

U.S. Sales Only. Order this product from NTIS by: phone at 1-800-553-NTIS (U.S. customers); (703)605-6000 (other countries); fax at (703)321-8547; and email at orders@ntis.fedworld.gov. NTIS is located at 5285 Port Royal Road, Springfield, VA, 22161, USA.
NTIS Prices: PC A04/MF A01

... experiment was performed under the auspices of the OECD-LOFT consortium. This consortium consisted of **representatives** from 10 nations. The LOFT LP-FP-2 experiment was performed in the Loss-Of...

... are obtained from the United States within the Swiss-United States Nuclear Regulatory Commission (USNRC) **agreement** on the severe accident research program. The SCIDAP/RELAP5 and PULSE codes have been developed...
...Descriptors: Product Release; *Loft Reactor; *Reactor Accidents; *Reactor Safety Experiments; Computerized Simulation; Experimental Data; Hydraulics; P Codes ; S Codes ; Source **Terms** ; T Codes ; Theoretical Data; Thermodynamics; Tables(data)

21/3,K/24 (Item 5 from file: 6)

DIALOG(R)File 6:NTIS

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1003255 NTIS Accession Number: ED-205 184

Analysis of Verban Behaviors in the Research Transcribing Interviews

Crouch, W. W. ; Lucia, J.

Syracuse Univ., NY. School of Information Studies.

Corp. Source Codes: 013939059

Sponsor: National Library of Medicine (DHEW), Bethesda, MD.

14 Jul 80 81p

Languages: English

Journal Announcement: GRAI8307

Report of the Presarch Interview Project. For related documents, see IR 009 485-486 and IR 009 488-493.

Available from ERIC Document Reproduction Service (Computer Microfilm International Corporation), Arlington, VA 22210.

NTIS Prices: Not available NTIS

This codebook clarifies the variables used in a study analyzing the verbal behaviors of search **intermediaries** and library users requesting online bibliographic searches. Gathering data on 80 presarch interviews in seven...

... tasks that are accomplished by the librarian to facilitate information exchange; and (3) to objectively **code** videotaped presarch interviews in **terms** of the extent to which those tasks were accomplished. **Chapters** detail the method for transcribing...

Identifiers: Library users; Search **intermediaries** ; Search **negotiation** (Computer science); NTISHEWERI

21/3,K/25 (Item 6 from file: 6)

DIALOG(R)File 6:NTIS

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0998064 NTIS Accession Number: ED-205 190

Presearch Interview Project Executive Summary, Project Bibliography, and Sample Data

Cochrane, P. A.
Syracuse Univ., NY. School of Information Studies.
Corp. Source Codes: 013939059
Sponsor: National Library of Medicine, Bethesda, MD.
May 81 88p
Languages: English
Journal Announcement: GRAI8305
Report of the Presearch Interview Project. Legibility varies. For related documents, see IR 009 485-492.
Available from ERIC Document Reproduction Service (Computer Microfilm International Corporation), Arlington, VA 22210.
NTIS Prices: Not available NTIS

... verbal and nonverbal behaviors that facilitate, maintain, or impede information exchange in interviews between search **intermediaries** and library users requesting computer-based literature searches, (2) to identify tasks librarians perform to facilitate information exchange, and (3) to objectively **code** videotaped presearch interviews in **terms** of the extent to which those tasks were accomplished. Chapters describe research aims, research design...

Identifiers: *Library users; Search **intermediaries** ; Search **negotiation** (Computer science); NTISHEWERI

21/3,K/26 (Item 7 from file: 6)

DIALOG(R)File 6:NTIS
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0998063 NTIS Accession Number: ED-205 189

Tasks Performed by Online Searchers in Presearch Interviews

Cockrane, P. A.
Syracuse Univ., NY. School of Information Studies.
Corp. Source Codes: 013939059
Sponsor: National Library of Medicine, Bethesda, MD.
Apr 81 59p
Languages: English
Journal Announcement: GRAI8305
Report of the Presearch Interview Project. For related documents, see IR 009 485-491 and IR 009 493.
Available from ERIC Document Reproduction Service (Computer Microfilm International Corporation), Arlington, VA 22210.
NTIS Prices: Not available NTIS

This analysis of tasks that search **intermediaries** performed to facilitate information exchange in presearch interviews with requesters of computer-based literature searches...

... identify verbal and nonverbal behaviors that facilitate, maintain, or impede information exchange and to objectively **code** videotaped presearch interviews in **terms** of the extent to which the librarian's tasks were accomplished. Chapters discuss the methodology...

Identifiers: *Library users; Search intermediaries; Search **negotiation** (Computer Science); NTISHEWERI

21/3,K/27 (Item 8 from file: 6)

DIALOG(R)File 6:NTIS

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0998062 NTIS Accession Number: ED-205 188

Nonverbal Behaviors in Presearch Interviews

Genova, B.

Syracuse Univ., NY. School of Information Studies.

Corp. Source Codes: 013939059

Sponsor: National Library of Medicine, Bethesda, MD.

Apr 81 90p

Languages: English

Journal Announcement: GRAI8305

Report of the Presearch Interview Project. For related documents, see IR

009 485-490 and IR 009 492-493.

Available from ERIC Document Reproduction Service (Computer Microfilm International Corporation), Arlington, VA 22210.

NTIS Prices: Not available NTIS

... medical libraries. The project also sought (1) to identify verbal behaviors of requesters and search **intermediaries** ; (2) to identify tasks that are accomplished by the librarian to facilitate information exchange; and (3) to objectively **code** videotaped presearch interviews in **terms** of the extent to which those tasks were accomplished. The procedures involved in interview selection...

Identifiers: *Library users; Search **intermediaries** ; Search **negotiation** (Computer science); NTISHEWERI

21/3,K/28 (Item 9 from file: 6)

DIALOG(R)File 6:NTIS

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0998061 NTIS Accession Number: ED-205 187

Verbal Behaviors of Librarians in Presearch Interviews

Crouch, W. W.

Syracuse Univ., NY. School of Information Studies.

Corp. Source Codes: 013939059

Apr 81 94p

Languages: English

Journal Announcement: GRAI8305

Report of the Presearch Interview Project.

Available from ERIC Document Reproduction Service (Computer Microfilm International Corporation), Arlington, VA 22210.

NTIS Prices: Not available NTIS

... medical libraries. The project also sought (1) to identify nonverbal behaviors of requesters and search **intermediaries** ; (2) to identify tasks that are accomplished by the librarian to facilitate information exchange; and (3) to objectively **code** videotaped presearch interviews in **terms** of the extent to which those tasks were accomplished. Chapters review the literature related to...

Identifiers: *Library users; Search **intermediaries** ; Search **negotiation** (Computer science); NTISHEWERI

21/3,K/29 (Item 10 from file: 6)

DIALOG(R)File 6:NTIS

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0998060 NTIS Accession Number: ED-205 186

Satisfaction Measures in Presearch Interviews

Tessier, J. A.

Syracuse Univ., NY. School of Information Studies.

Corp. Source Codes: 013939059

Apr 81 31p

Languages: English

Journal Announcement: GRAI8305

Report of the Presearch Interview Project.

Available from ERIC Document Reproduction Service (Computer Microfilm

International Corporation), Arlington, VA 22210.

NTIS Prices: Not available NTIS

... verbal and nonverbal behaviors that facilitate, maintain, or impede information exchange in interviews between search **intermediaries** and library users requesting online bibliographic searches: (2) to identify tasks that are accomplished by the librarian to facilitate information exchange: and (3) to objectively **code** videotaped presearch interviews in **terms** of the extent to which those tasks were accomplished. Chapters discuss the rationale, design, pretesting...

Identifiers: *Library users; Search **Intermediaries** ; Search **negotiation** (Computer Science); NTISHEWERI

21/3,K/30 (Item 11 from file: 6)

DIALOG(R)File 6:NTIS

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0998059 NTIS Accession Number: ED-205 185

Descriptive Account of Stimulated Recall Sessions with Requesters That Followed Presearch Interviews

Wargula, C.

Syracuse Univ., NY. School of Information Studies.

Corp. Source Codes: 013939059

Apr 81 36p

Languages: English

Journal Announcement: GRAI8305

Report of the Presearch Interview Project.

Available from ERIC Document Reproduction Service (Computer Microfilm

International Corporation), Arlington, VA 22210.

NTIS Prices: Not available NTIS

... verbal and nonverbal behaviors that facilitate, maintain, or impede information exchange in interviews between search **intermediaries** and search requesters: (2) to identify tasks that are accomplished by the librarian to facilitate information exchange: and (3) to objectively **code** videotaped presearch interviews in **terms** of the extent to which those tasks were accomplished. Chapters detail the nature of the project, stimulated recall data collection procedures, and requester responses. Tables display data related to the **intermediary**'s understanding of the requester's information need, requester satisfaction, librarian demeanor,

and requester demeanor.

Identifiers: *Library users; Search **intermediaries** ; Search **negotiation**
(Computer Science); NTISHEWERI

21/3,K/31 (Item 12 from file: 6)

DIALOG(R)File 6:NTIS

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0998058 NTIS Accession Number: ED-205 183

Codebook and Frequency Distributions for Quantifiable Data

Tessier, J. ; Fagnoli, D.

Syracuse Univ., NY. School of Information Studies.

Corp. Source Codes: 013939059

7 Mar 80 45p

Languages: English

Journal Announcement: GRAI8305

Report of the Presarch Interview Project.

Available from ERIC Document Reproduction Service (Computer Microfilm
International Corporation), Arlington, VA 22210.

NTIS Prices: Not available NTIS

... verbal and nonverbal behaviors that facilitate, maintain, or impede
information exchange in interviews between search **intermediaries** and
library users requesting online bibliographic searches; (2) to identify
tasks that are accomplished by the librarian to facilitate information
exchange; and (3) to objectively **code** videotaped presarch interviews in
terms of the extent to which those tasks were accomplished. Codes and
frequency distributions are displayed...

Identifiers: *Library users; Search **intermediaries** ; Search **negotiation**
; NTISHEWERI

21/3,K/32 (Item 13 from file: 6)

DIALOG(R)File 6:NTIS

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0998057 NTIS Accession Number: ED-205 182

**Presarch Interview Project Progress Report, Covering May 1, 1979 to
January 15, 1980**

Crouch, W. W. ; Atherton, P. A.

Syracuse Univ., NY. School of Information Studies.

Corp. Source Codes: 013939059

1 Feb 80 49p

Languages: English

Journal Announcement: GRAI8305

For related documents, see IR 009 486-493.

Available from ERIC Document Reproduction Service (Computer Microfilm
International Corporation), Arlington, VA 22210.

NTIS Prices: Not available NTIS

... verbal and nonverbal behaviors that facilitate, maintain, or impede
information exchange in interviews between search **intermediaries** and
library users requesting online bibliographic searches; (2) to identify
tasks that are accomplished by the librarian to facilitate information

exchange; and (3) to objectively **code** videotaped presearch interviews in **terms** of the extent to which those tasks were accomplished. Chapters address the choice of libraries...

Identifiers: *Library users; Search **intermediaries** ; Search **negotiation** (Computer science); NITISHEWERI

? 23/3,K/1 (Item 1 from file: 8)

DIALOG(R)File 8:EI Compendex(R)

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0018427902 E.I. COMPENDEX No: 20082711347516

Quality assurance for TTCN-3 test specifications

Neukirchen, Helmut; Zeiss, Benjamin; Grabowski, Jens; **Baker, Paul** ; Evans, Dominic

Corresp. Author/Affil: Neukirchen, H.: Institute for Computer Science, University of Gottingen, Lotzestr. 16-18, 37083 Gottingen, Germany

Corresp. Author email: neukirchen@cs.uni-goettingen.de

Software Testing Verification and Reliability (Software Test Verif Reliab) (United Kingdom) 2008, 18/2 (71-97)

Publication Date: 20080101

Publisher: John Wiley and Sons Ltd, The Atrium

CODEN: JTREE ISSN: 0960-0833 eISSN: 1099-1689

DOI: 10.1002/stvr.379

Document Type: Conference Paper; Journal Record Type: Abstract

Language: English Summary Language: English

Number of References: 36

Neukirchen, Helmut; Zeiss, Benjamin; Grabowski, Jens; **Baker, Paul** ; Evans, Dominic

...be reduced by means of appropriate concepts and tool support. To this aim, Motorola has **collaborated** with the University of Gottingen to develop TRex, an open-source TTCN-3 development environment...

23/3,K/2 (Item 1 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

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17545671 Genuine Article#: 273AO No. References: 7

Title: Rural and remote health research: Key issues for health providers in southern Queensland

Author(s): Eley RM (REPRINT) ; **Baker PG**

Corporate Source: Univ So Queensland,Ctr Rural & Remote Area Hlth,W St/Toowoomba/Qld 4350/Australia/ (REPRINT); Univ So Queensland,Ctr Rural & Remote Area Hlth,Toowoomba/Qld 4350/Australia/; Univ Queensland,Sch Med, Rural Clin Div,Toowoomba/Qld/Australia/

Journal: AUSTRALIAN JOURNAL OF RURAL HEALTH, 2007, V15, N6 (DEC), P368-372

ISSN: 1038-5282 Publication date: 20071200

Publisher: BLACKWELL PUBLISHING, 9600 GARSINGTON RD, OXFORD OX4 2ZG, OXON, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Author(s): Eley RM (REPRINT) ; **Baker PG**

...Abstract: key health issues and supported research planning. New alliances among health providers were forged, and **collaborative** research avenues are being explored. The workshop forum is an excellent means of information exchange.

23/3,K/3 (Item 2 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

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17088937 Genuine Article#: 228PH No. References: 14

Title: Comparison of user performance when applying system identification for assessment of the energy performance of building components

Author(s): Androutsopoulos A (REPRINT) ; Bloem JJ; van Dijk HAL; **Baker PH**

Corporate Source: CRES,Bldg Dept,19th Km Marathonos Av/Pikermi 19009//Greece/ (REPRINT); CRES,Bldg Dept,Pikermi 19009//Greece/; Joint Res Ctr,Inst Environm & Sustainabil, Renewable Energies Unit,I-21020 Ispra//Italy/; TNO,Dept Bldg Phys Indoor Climate & Syst,NL-2600 AA Delft//Netherlands/; Glasgow Caledonian Univ,Ctr Res Indoor Climate & Hlth,Glasgow G4 0BA/Lanark/Scotland/

Journal: BUILDING AND ENVIRONMENT, 2008, V43, N2 (FEB), P189-196

ISSN: 0360-1323 Publication date: 20080200

Publisher: PERGAMON-ELSEVIER SCIENCE LTD, THE BOULEVARD, LANGFORD LANE, KIDLINGTON, OXFORD OX5 1GB, ENGLAND

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Author(s): Androutsopoulos A (REPRINT) ; Bloem JJ; van Dijk HAL; **Baker PH**

...Abstract: analysis from the previous decade is made with recent results after a significant period of **collaboration** and networking activities. (c) 2006 Elsevier Ltd. All rights reserved.

23/3,K/4 (Item 3 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

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16755279 Genuine Article#: 192SU No. References: 66

Title: Activity patterns of urban red foxes (Vulpes vulpes) reduce the risk of traffic-induced mortality

Author(s): **Baker PJ** (REPRINT) ; Dowding CV; Molony SE; White PCL; Harris S

Corporate Source: Univ Reading,Plant Sci Labs, Sch Biol Sci,Reading RG6 6AS/Berks/England/ (REPRINT); Univ Bristol,Sch Biol Sci,Bristol BS8 1UG/Avon/England/; Univ York,Dept Environm,York YO10 5DD/N Yorkshire/England/

Journal: BEHAVIORAL ECOLOGY, 2007, V18, N4 (JUL-AUG), P716-724

ISSN: 1045-2249 Publication date: 20070700

Publisher: OXFORD UNIV PRESS INC, JOURNALS DEPT, 2001 EVANS RD, CARY, NC 27513 USA

Language: English Document Type: ARTICLE (ABSTRACT AVAILABLE)

Author(s): **Baker PJ** (REPRINT) ; Dowding CV; Molony SE; White PCL; Harris S

...Abstract: the risk associated with crossing roads. Animals living in urban areas in particular have to **negotiate** very dense road networks, often with high levels of traffic flow. We examined traffic-related...

23/3,K/5 (Item 4 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

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12787497 Genuine Article#: 823IN No. References: 0

Title: The American College of Cardiology acute myocardial infarction guidelines applied in practice southeastern Michigan Expansion Project: A collaborative quality improvement model

Author(s): Montoye CK; Mehta RH; Eagle KA; Riba AL; **Baker PL** ; Faul J; Parrish R

Corporate Source: Univ Michigan, Ann Arbor//MI/48109; Oakwood Med Ctr, Dearborn//MI; MPRO, Farmington Hills//MI; Greater Detroit Area Hlth Council Detroit, Detroit//MI/

Journal: CIRCULATION, 2004, V109, N20 (MAY 25), PE280-E281

ISSN: 0009-7322 Publication date: 20040525

Publisher: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST, PHILADELPHIA, PA 19106-3621 USA

Language: English Document Type: MEETING ABSTRACT

...**Title: College of Cardiology acute myocardial infarction guidelines applied in practice southeastern Michigan Expansion Project: A collaborative quality improvement model**

Author(s): Montoye CK; Mehta RH; Eagle KA; Riba AL; **Baker PL** ; Faul J; Parrish R

23/3,K/6 (Item 5 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

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12285564 Genuine Article#: 727CM No. References: 0

Title: American College of Cardiology (ACC) acute myocardial infarction guidelines applied in practice Southern Michigan Expansion Project: a model of collaborative quality

Author(s): Riba AL; Montoye C; Mehta RH; Faul J; Parrish R; **Baker PL** ; Eagle KA

Corporate Author(s): ACC GAP Steering Comm

Corporate Source: Oakwood Hosp & Med Ctr, Dearborn//MI; Univ Michigan, U M Cardiovasc Ctr, Ann Arbor//MI/48109; Michigan Peer Review Org, Hlth Care Qual Improvement, Plymouth/Devon/England; Greater Detroit Area Hlth Council, Healthcare Qual, Detroit//MI/

Journal: EUROPEAN HEART JOURNAL, 2003, V24, S (AUG-SEP), P584-584

ISSN: 0195-668X Publication date: 20030800

Publisher: W B SAUNDERS CO LTD, 32 JAMESTOWN RD, LONDON NW1 7BY, ENGLAND

Language: English Document Type: MEETING ABSTRACT

...**Title: ACC) acute myocardial infarction guidelines applied in practice Southern Michigan Expansion Project: a model of collaborative quality**

Author(s): Riba AL; Montoye C; Mehta RH; Faul J; Parrish R; **Baker PL** ; Eagle KA

23/3,K/7 (Item 6 from file: 34)

DIALOG(R)File 34:SciSearch(R) Cited Ref Sci

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11445208 Genuine Article#: 605NH No. References: 0

Title: The ACC AMI GAP Southeast Michigan Expansion Project: Baseline

indicator rates and collaborative improvement model
 Author(s): Riba AL; Montoye C; Eagle KA; **Baker P**; Stoeckle S; Faul J;
 Parrish R; Mehta R
 Corporate Author(s): Gap Investigators
 Corporate Source: Oakwood Hosp, Dearborn//MI/; Amer Coll Cardiol
 Fdn, Ypsilanti//MI/; Univ Michigan, Healthcare Ctr, Ann Arbor//MI/48109;
 Michigan Peer Review Org, Plymouth//MI/; Greater Detroit Area Hlth
 Council, Detroit//MI/
 Journal: CIRCULATION, 2002, V106, N16 (OCT 15), PE104-E105
 ISSN: 0009-7322 Publication date: 20021015
 Publisher: LIPPINCOTT WILLIAMS & WILKINS, 530 WALNUT ST, PHILADELPHIA, PA
 19106-3621 USA
 Language: English Document Type: MEETING ABSTRACT

**Title: The ACC AMI GAP Southeast Michigan Expansion Project: Baseline
 indicator rates and collaborative improvement model**
 Author(s): Riba AL; Montoye C; Eagle KA; **Baker P**; Stoeckle S; Faul J;
 Parrish R; Mehta R
 ?

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S4 17772878 TERMS OR WORD OR WORDS OR TEXT OR KEYWORD?? OR VOCABULARY -
 OR VOCABULARIES

S5 108141 S4(5N)(ENCRYPT? OR CODE? OR CODING? OR CIPHER? OR CYPHER? -
 OR SYMBOL?? OR CRYPT? OR ENCOD????)

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S7 8417 S4(5N)SECRET

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 NG)

S9 67809 (ENCRYPT? OR CRYPT?)(5N)(KEY OR KEYS)

S10 598 S9(5N)(PARTIAL OR PART OR PARTS OR PORTION? OR PART OR PAR-
 TS)

S11 159 LINEAR()MAPPING

S12 2 SECRET()OFFSET???

S13 0 SECRET()SCALING??

S14 248 AU=(BAKER, PAUL OR BAKER P? OR PAUL(2N)BAKER)

S15 12432 S2(S)(S5:S8)

S16 12432 S15(S)(S5:S8)

S17 0 S16(S)\$10

S18 0 S16(S)\$11 OR \$12)

S19 126 S16(S)\$9

S20 88 S19 NOT PY>2002

S21 66 RD (unique items)

S22 21 S21 NOT (TERM?? OR AGREEMENT?)

S23 0 S14(S)\$1

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22/3,K/1 (Item 1 from file: 16)

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Senate Panel Upholds Encryption Controls
 Robertson, Jack

Electronic Buyers' News, p6
June 23, 1997
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 128

(USE FORMAT 7 FOR FULLTEXT)

ABSTRACT:
TEXT:

...systems. Computer companies charge that they are forfeiting overseas sales to foreign rivals that can **offer** stronger **encryption** without the **key** -escrow trapdoor. The House Judiciary Committee has approved a bill killing key escrow as part of computer export control. The Senate committee's measure does relax export curbs on computer **encryption** with a **code word** of up to 56 bits, but the industry has said that such encryption is obsolete, noting that commercial **coding** systems use **code words** of up to 128 bits.

22/3,K/2 (Item 2 from file: 16)
DIALOG(R)File 16:Gale Group PROMT(R)
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04730390 Supplier Number: 46963761 (USE FORMAT 7 FOR FULLTEXT)
MICROCHIP TECHNOLOGY PACKS TRANSPONDER/ENCODER INTO SINGLE-CHIP SOLUTION
News Release, pN/A
Dec 11, 1996
Language: English Record Type: Fulltext
Document Type: Magazine/Journal; Trade
Word Count: 820

(USE FORMAT 7 FOR FULLTEXT)

ABSTRACT:
TEXT:

Offers KEELOQ Code Hopping Technology For Highly Secure Designs CHANDLER, Ariz., Dec. 11, 1996 [NASDAQ: MCHP...

...programmable 28/32-bit serial number to identify the transmitter and two 64-bit userprogrammable **cryptographic keys** in each device. The **key** is used to generate a 32-bit hopping code that practically eliminates the possibility of...

...CRC error detection. Additional security features include the read protection of all stored information. The **encryption key**, serial number and configuration data are stored in on-chip EEPROM which is programmed using...

...All of the system parameters can be programmed through the transponder interface (contactless). The HCS410 **offers** 2.0-6.0 operating voltage, 64-bit user EEPROM accessible through the transponder interface...

...representative or authorized worldwide distributor for more information. Conventional security systems based on **unidirectional transmission offer**

minimal levels of protection because the signals they transmit are typically very limited and unsophisticated...

...s patented KEELOQ code hopping technology creates a high. degree of security using a long **code word** length together with **encryption** and synchronization techniques. The code hopping technology uses a complex non-linear cryptographic algorithm to...

22/3,K/3 (Item 3 from file: 16)

DIALOG(R)File 16:Gale Group PROMT(R)
(c) 2008 Gale/Cengage. All rts. reserv.

04725684 Supplier Number: 46957292 (USE FORMAT 7 FOR FULLTEXT)

Encryption software CrypEdit leaves an insecure feeling

InfoWorld, p117

Dec 9, 1996

Language: English Record Type: Fulltext

Document Type: Magazine/Journal; Trade

Word Count: 1046

... assertion, I can't recommend this product.

CrypEdit is easy to use, includes a nice **text** editor, lets you **encrypt** and decrypt any file, and optionally **offers** clues about your password in case you forget it. In addition, you can use CrypEdit's proprietary **key** -set files to share **encrypted** files with other users. The utility can also compress, UUencode, and securely delete files. Even...

22/3,K/4 (Item 1 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2008 Dialog. All rts. reserv.

25226073 (USE FORMAT 7 OR 9 FOR FULLTEXT)

Hands On - Word Processing - Keeping a secret.

PC WORLD, p194

November 01, 2002

JOURNAL CODE: WPCW LANGUAGE: English RECORD TYPE: FULLTEXT
WORD COUNT: 873

(USE FORMAT 7 OR 9 FOR FULLTEXT)

... further. Office 2002 (where the protection options are found in their own tab of Options) **offers** enhanced **encryption**, with up to 128bit **keys** (see screenshot 2).

CONTACTS

Tim Nott welcomes your comments on the Word Processing column. Contact

...

22/3,K/5 (Item 2 from file: 20)

DIALOG(R)File 20:Dialog Global Reporter
(c) 2008 Dialog. All rts. reserv.

01306206 (USE FORMAT 7 OR 9 FOR FULLTEXT)

KEELOQ Code Hopping Decoder Helps Secure RKE, Access Control Applications

BUSINESS WIRE

March 31, 1998 18:6

JOURNAL CODE: WBWE LANGUAGE: English RECORD TYPE: FULLTEXT

WORD COUNT: 640

... of the key, even if a large number of transmissions are captured and analyzed. The **encryption key**, serial number and configuration data are stored in on-chip EEPROM which is programmed using...

22/3,K/6 (Item 1 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

01341910 99-91306

CrypEdit leaves an insecure feeling

Peschel, Joe

InfoWorld v18n50 PP: 117 Dec 9, 1996

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 738

...ABSTRACT: encryption software from Genio USA is reviewed. CrypEdit is easy to use, includes a nice **text** editor, allows users to **encrypt** and decrypt any file, and optionally **offers** clues about passwords in case the user forgets it. In addition, users can use CrypEdit's proprietary **key** -set files to share **encrypted** files with other users. The utility can also compress, UUencode, and securely delete files.

...TEXT: your password in case you forget it. In addition, you can use CrypEdit's proprietary **key** -set files to share **encrypted** files with other users. The utility can also compress, UUencode, and securely delete files. Even...

22/3,K/7 (Item 2 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)

(c) 2008 ProQuest Info&Learning. All rts. reserv.

00879410 95-28802

ISVs pledge support at Exchange's unveiling

van Kirk, Doug

InfoWorld v16n26 PP: 6 Jun 27, 1994

ISSN: 0199-6649 JRNL CODE: IFW

WORD COUNT: 405

...TEXT: either a PBX-connected telephone or a multimedia PC.

* Datamedia Corp. said it intends to **offer** SecurExchange, its public **key** /private **key encryption** system, for Exchange. The product, available for Microsoft Mail 3.2, provides authentication of messages through digital signatures and **encryption** of message **text**.

* Individual Software Inc. will develop a customized news service for Exchange users. Individual's product...

22/3,K/8 (Item 3 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rts. reserv.

00665091 93-14312

Data guardians

Schneier, Bruce
Macworld v10n2 PP: 144-151 Feb 1993
ISSN: 0741-8647 JRNL CODE: MAW
WORD COUNT: 3701

...TEXT: that's the way they do things in the government.

HOW FILES ARE ENCRYPTED

PROPRIETARY ENCRYPTION

Proprietary **encryption** programs generate a **key** by using the binary bits of a password typed by the user. The key is...

...of the data file--to create an encrypted block; when combined, those blocks become an **encrypted text** file. The relatively simple mathematical **encryption** formula offers less security than DES encryption does.

DES ENCRYPTION

DES encryption generates a key in the...

22/3,K/9 (Item 4 from file: 15)

DIALOG(R)File 15:ABI/Inform(R)
(c) 2008 ProQuest Info&Learning. All rts. reserv.

00629960 92-44900

Big Brother: Don't Interfere in Telecom Security Issues

Kabay, M. E.
Network World v9n31 PP: 31 Aug 3, 1992
ISSN: 0887-7661 JRNL CODE: NWW
WORD COUNT: 704

...TEXT: forbidden.

The proposed law now in front of the Judiciary Committee would force manufacturers to **offer** weaker data encryption products, which consist of an **encryption** algorithm and a key for decryption. Once data is **encrypted**, the garbled **text** cannot be deciphered without the original key.

Brute force methods can theoretically determine the key...

22/3,K/10 (Item 1 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB
(c) 2008 Gale/Cengage. All rts. reserv.

12132430 SUPPLIER NUMBER: 60015087 (USE FORMAT 7 OR 9 FOR FULL TEXT)
Encryption.(Brief Article)
Journal of Electronic Defense, 23, 1, 64

Jan, 2000

DOCUMENT TYPE: Brief Article ISSN: 0192-429X LANGUAGE: English

RECORD TYPE: Fulltext

WORD COUNT: 171 LINE COUNT: 00017

TEXT:

...keys. Modulo arithmetic and the one-time pad, explained through a combination of mathematics and text , are followed by descriptions of **encrypting** techniques using inverse numbers, prime numbers, factors of large numbers and one-way hash functions...

22/3,K/11 (Item 2 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2008 Gale/Cengage. All rts. reserv.

09157579 SUPPLIER NUMBER: 18940431 (USE FORMAT 7 OR 9 FOR FULL TEXT)

CrypEdit leaves an insecure feeling. (Genio USA's CrypEdit 5.0D encryption software) (Software Review)(Evaluation)

Peschel, Joe

InfoWorld, v18, n50, p117(1)

Dec 9, 1996

DOCUMENT TYPE: Evaluation ISSN: 0199-6649 LANGUAGE: English

RECORD TYPE: Fulltext; Abstract

WORD COUNT: 1089 LINE COUNT: 00090

... your password in case you forget it. In addition, you can use CrypEdit's proprietary **key** -set files to share **encrypted** files with other users. The utility can also compress, UUencode, and securely delete files. Even...

22/3,K/12 (Item 3 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2008 Gale/Cengage. All rts. reserv.

08534965 SUPPLIER NUMBER: 18104474

Encryption for the enterprise: Nortel's Entrust makes security painless. (Northern Telecom's network security application) (includes related article on restriction vs. encryption) (Software Review)(Evaluation)

Cobb, Stephen

Network World, v13, n11, p57(3)

March 11, 1996

DOCUMENT TYPE: Evaluation ISSN: 0887-7661 LANGUAGE: English

RECORD TYPE: Abstract

...ABSTRACT: either the CAST or DES algorithm. Also, Entrust provides digital signing of files via public **key encryption** to verify the files' integrity and source when they reach their destination. Other phases include...

22/3,K/13 (Item 4 from file: 148)

DIALOG(R)File 148:Gale Group Trade & Industry DB

(c) 2008 Gale/Cengage. All rts. reserv.

07299134 SUPPLIER NUMBER: 15548715 (USE FORMAT 7 OR 9 FOR FULL TEXT)

ISV's pledge support at Exchange's unveiling. (Independent Software Vendors support Microsoft's Exchange messaging server)

Kirk, Doug Van

InfoWorld, v16, n26, p6(1)

June 27, 1994

ISSN: 0199-6649 LANGUAGE: ENGLISH RECORD TYPE: FULLTEXT; ABSTRACT

WORD COUNT: 436 LINE COUNT: 00036

... product, available for Microsoft Mail 3.2, provides authentication of messages through digital signatures and **encryption** of message text .

* Individual Software Inc. will develop a customized news service for Exchange users. Individual's product...

22/3,K/14 (Item 1 from file: 160)

DIALOG(R)File 160:Gale Group PROMT(R)

(c) 1999 The Gale Group. All rts. reserv.

01774480

BRIDGE COMMUNICATIONS ADDS FAMILY OF ENCRYPTED LAN PRODUCTS; FIRST BASED ON

INDUSTRY STANDARD TCP/IP HIGH-LEVEL PROTOCOLS

News Release September 21, 1987 p. 1

The first local area network products to **offer** data encryption capability along with industry-standard high-level network protocols have been introduced by...

... addition, administrative and audit trail information transferred to and from the Secure NCS/AT is **encrypted** under a public key **encryption** system.

Full **text** available on PTS New Product Announcements.

22/3,K/15 (Item 1 from file: 88)

DIALOG(R)File 88:Gale Group Business A.R.T.S.

(c) 2008 Gale/Cengage. All rts. reserv.

03707890 SUPPLIER NUMBER: 17589865

Encrypted holographic data storage based on orthogonal-phase-code multiplexing.

Heanue, J.F.; Bashaw, M.C.; Hesselink, L.

Applied Optics, v34, n26, p6012(4)

Sept 10, 1995

ISSN: 0003-6935 LANGUAGE: English RECORD TYPE: Abstract

...AUTHOR ABSTRACT: storage system that combines orthogonal-phase-code multiplexing with a random-phase key. The system **offers** the security advantages of random-phase coding but retains the low cross-talk performance and the minimum code storage requirements typical in an orthogonal-phase- code -multiplexing system.

Key words : Holographic data storage, **encryption** , phase- code multiplexing.

22/3,K/16 (Item 1 from file: 647)

DIALOG(R)File 647:CMP Computer Fulltext

(c) 2008 CMP Media, LLC. All rts. reserv.

01129956 CMP ACCESSION NUMBER: EBN19970623S0019

Senate Panel Upholds Encryption Controls (Heard)

Jack Robertson

ELECTRONIC BUYER'S NEWS, 1997, n 1063, PG06

PUBLICATION DATE: 970623

JOURNAL CODE: EBN LANGUAGE: English

RECORD TYPE: Fulltext

SECTION HEADING: News

WORD COUNT: 130

TEXT:

... systems. Computer companies charge that they are forfeiting overseas sales to foreign rivals that can **offer** stronger **encryption** without the **key** -escrow trapdoor. The House Judiciary Committee has approved a bill killing key escrow as part of computer export control. The Senate committee's measure does relax export curbs on computer **encryption** with a **code word** of up to 56 bits , but the industry has said that such encryption is obsolete, noting that commercial **coding** systems use **code words** of up to 128 bits.

22/3,K/17 (Item 1 from file: 674)

DIALOG(R)File 674:Computer News Fulltext

(c) 2006 IDG Communications. All rts. reserv.

118505

CenturionMail provides strong software with desktop encryption

Journal: Network World Page Number: 39

Publication Date: August 15, 05

Word Count: 435 Line Count: 40

Text:

... However, its software is quite good, so we've included a brief summary of what it **offers** . Its product, CenturionMail 3.0, installs locally on each workstation that needs encryption. It uses one encryption scheme, the AES cipher with a 256-bit **key** . This is symmetric **encryption** ; that is, you must supply a passphrase to use for encryption and decryption. The user needs...

... will load the CenturionMail client to encrypt the message before it goes. It takes the **text** from the message and **encrypts** it into a file. The original body of the message is replaced with a standard...

22/3,K/18 (Item 2 from file: 674)

DIALOG(R)File 674:Computer News Fulltext

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091089

Putting 802.11b to the test

Cisco's Aironet access point **knocks us out in the 802.11b arena**, but

others aren't far behind.

Byline: MIKE AVERY, NETWORK WORLD GLOBAL TEST ALLIANCE
Journal: Network World Page Number: 50
Publication Date: February 05, 2001
Word Count: 2704 Line Count: 236

Text:

...and won our World Class Award. D-Link, while not truly delivering enterprise-class hardware, **offers** an extremely good price/performance ratio and gets an honorable mention in a SOHO environment. Proxim **offers** some stunning management tools, but its product's performance was the lowest of any of the enterprise-class access offerings. Enterasys and Lucent **offer** good tools, good performance, but their range isn't on par with Cisco's. The...

...than 20% of the capacity of a 100Base-T network. Security optionsThe 802.11b standard **offers** several layers of security. At the lowest level is the System ID, also known as...

... that will participate in the network. By default for all the vendors except Intel and Symbol, you can enter the word "any" into the NIC setup, and the PC can participate in any network. This makes it easy to get a wireless network running, but **offers** no security. Even if the "any" option is disabled, it isn't hard for someone...

... several ESSIDs into their setups, letting them connect to any number of access points. This **offers** users greater flexibility in connecting to a wireless LAN in a hotel, conference center or...access list needs to be entered into each access point that you are managing. Proxim **offers** a centralized point of management through its Access Point Controller, while Cisco, Enterasys and Lucent **offer** ways to automate the updating process. But for the rest of the vendors tested, this...

...and a password, RADIUS can be centrally managed. Only D-Link and Intermec don't **offer** RADIUS compatibility. Any password scheme is vulnerable to careless users, but RADIUS gives the administrator...

... of security is encryption. Wire Equivalent Privacy (WEP) can use a 40- or 128-bit **encryption** key to keep people from being able to use a product such as a WildPacket's...

...SNMP and proprietary management consoles. The vendors that offered proprietary management consoles usually didn't **offer** a Web console. Enterasys told us that a Web interface couldn't have the richness...

...is easy to write them down and enter them into the laptop. Cisco and Enterasys **offer** tools to distribute and manage WEP keys, so that they can be changed fairly easily...

... want to put the access point. Most vendors, including Cisco, Enterasys, Proxim, Intel, and Symbol, **offer** ways to route power to the access point through an Ethernet cable connecting it to...I get a warning that you aren't connected to an access point. Most vendors **offer** some degree of reduced capability if you insist on mixing and matching different brands of ...

... environment, we'd lean heavily toward the D-Link DWL-1000 Access Point because it **offers** good performance and a gang-busters price. Avery is the

founder of Gunnison Territory Network...

22/3,K/19 (Item 3 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
(c) 2006 IDG Communications. All rts. reserv.

077093

News briefs

Journal: Network World Page Number: 6
Publication Date: August 23, 1999
Word Count: 626 Line Count: 57

Text:

...computer. The Justice Department also wants the authority to compel any entity storing copies of **encryption keys** to disclose stored decryption **keys** . A copy of the Cyberspace Electronic Security Act of 1999 is posted on the Web...

... wrote to FCC Chairman William Kennard last week asking why SBC and the FCC staff **negotiated** the conditions essentially in secret. Kennard has until Sept. 2 to respond to the congressional...

... Web page begins to load, the user's logon and password are captured in clear **text** in the source **code** of the page. The users can then view the source code by clicking on the...

22/3,K/20 (Item 4 from file: 674)
DIALOG(R)File 674:Computer News Fulltext
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060808

STARS, STRIPES and CYBERSPACE

In Depth

Byline: Kim S. Nash
Journal: Computerworld Page Number: 93
Publication Date: July 21, 1997
Word Count: 1531 Line Count: 143

Text:

...t find enough U.S. technology workers and what to do about it. IS IMPACT: **Offers** hope for reducing hiring headaches. OUTLOOK: Commissions aren't tough to approve. ENCRYPTION and PRIVACY...

... Clinton administration continues to push for a policy that would force vendors or users of **encryption** tools to hand decryption **keys** to a "neutral" third party, few computer companies like the idea. TITLE: Secure Public Networks...

... C.) WHAT IT WOULD DO: Says it would prohibit the U.S. government from holding **keys** to unlock **encrypted** products bought and sold by companies and individuals. But the bill calls for such a...
... Internet). Also, 56-bit keys would become OK to export, but anything longer would require **key escrow**; knowingly using **encryption** to commit a crime would become a felony. IS IMPACT: Companies that wanted to use...

... urge Vice President Al Gore and other officials to give up all plans to force **key** escrow. Criminalizing the use of **cryptography** in committing another crime is controversial. TITLE: Security and Freedom Through Encryption (SAFE) (H.R...

... 53 others WHAT IT WOULD DO: Let anyone use or sell any encryption technology; let **cryptography** users retain decryption **keys** rather than relinquish them to a third party such as the federal government; criminalize knowingly...

... first word in the subject line of commercial E-mail be "advertisement" without any prior **text** or **symbol** ; that all routing information, such as return addresses, be valid; and that the name, physical...

22/3,K/21 (Item 1 from file: 553)

DIALOG(R)File 553:Wilson Bus. Abs.

(c) 2008 The HW Wilson Co. All rts. reserv.

03857855 H.W. WILSON RECORD NUMBER: BWBA98107855

The electronic envelope.

AUGMENTED TITLE: encrypting e-mail messages

Garceau, Linda R

Matejka, Jack; Misra, Santosh K

The Internal Auditor (Intern Audit) v. 55 no6 (Dec. '98) p. 24-30

LANGUAGE: English

...ABSTRACT: snoopers to intercept E-mail communications, but there are solutions. New software and encryption technology **offer** improved security. Using either hardware or software, encryption systems employ both an algorithm and a **key** to **encrypt** the original message, known as plaintext, into **cryptograms**, or cybertext. The enciphered **text** is then meaningless to anybody that is not in possession of both the key and...
?